**MASTER’S THESIS EXAMINER REPORT**

*IEPS* ***–*** *International Economic and Political Studies*

***Faculty of Social Sciences, Charles University***

|  |  |
| --- | --- |
| **Thesis title:** |  |
| **Student’s name:** |  |
| **Referee’s name:** |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Criteria** | **Definition** | **Maximum** | **Points** |
| **Major Criteria** |  |  |  |
|  | Contribution and argument (quality of research and analysis, originality) | **50** |  |
|  | Research question (definition of objectives, plausibility of hypotheses) | **15** |  |
|  | Theoretical framework (methods relevant to the research question) | **15** |  |
| ***Total*** |  | ***80*** |  |
| **Minor Criteria** |  |  |  |
|  | Sources, literature | **10** |  |
|  | Presentation (language, style, cohesion) | **5** |  |
|  | Manuscript form (structure, logical coherence, layout, tables, figures) | **5** |  |
| ***Total*** |  | ***20*** |  |
|  |  |  |  |
| **TOTAL** |  | ***100*** |  |

**Plagiarism-check (URKUND) match score:**

*[NB:] If the plagiarism-check (URKUND) match score is above 15%, the reviewer has to include his/her assessment of the originality of the reviewed thesis in his/her review.*

**Reviewer’s commentary according to the above criteria** (min. 1800 characters including spaces when recommending a passing grade, min. 2500 characters including spaces when recommending a failing grade):

**Proposed grade (A-B-C-D-E-F):**

**Suggested questions for the defence are:**

**I (do not) recommend the thesis for final defence.**

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

***Referee Signature***

Overall grading scheme at FSV UK:

|  |  |  |
| --- | --- | --- |
| TOTAL POINTS | **GRADE** | Quality standard |
| 91 – 100 | **A** | = outstanding (high honor) |
| 81 – 90 | **B** | = superior (honor) |
| 71 – 80 | **C** | = good |
| 61 – 70 | **D** | = satisfactory |
| 51 – 60 | **E** | = low pass at a margin of failure |
| 0 – 50 | **F** | = failing. The thesis is not recommended for defence. |